EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	116	(groove channel recess hollow trench path passage pathway) with braz\$3 with joint.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 10:39
L2	3	braz\$3 near2 (groove channel recess hollow trench path passage pathway) with contaminat \$3 and (cool\$4 thermal\$4 temperature heat\$4 (heat adj transfer) colder refridgerant refrigerat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06
L3	24	braz\$3 with (groove channel recess hollow trench path passage pathway) with contaminat \$3 and (cool\$4 thermal\$4 temperature heat\$4 (heat adj transfer) colder refridgerant refrigerat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 10:50
L4	49	("335078" "3955163" "4603466" "4707012" "5230741" "5267607" "5374829" "551636" "551636" "551383" "5556476" "5703493" "5738165" "5749999" "6147927" "6179924" "FE31053"). PN. OR ("6464790").	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06
L5	4175	((118/728-732) or (156/345.51-345.55)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 10:54
L6	4	braz\$3 near2 (groove channel recess hollow trench path passage pathway) and L5	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 10:54
L7	12	braz\$3 near2 (joint) and L5	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 10:54
L8	2	("5155652" "6099697"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 10:57
L9	1	("5511799").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 10:58

L14	22	PN. 13 and braz\$3	US-PGPUB;	OR	ON	2009/11/06
		"20020081445" "20050219786" "3586343" "4645218" "4902025" "5155652" "5191506" "5155652" "521349" "5280156" "5376213" "5280156" "5376213" "5581874" "5600530" "5606484" "5529557" "5581874" "5625526" "6665260" "6671116" "5737178" "5745331" "57818693" "5887585" "5885100" "5870100" "5879100" "58876863" "5886864" "5906684" "5949650" "5958813" "5978202" "5994662" "6034863" "6048434" "6120661" "6159055" "62156411 "6159055" "6310755" "6490144" "6310755" "6490144" "6310755" "6563666" "6646233" "6700099" "6740853" "6563666" "6646233" "6700099" "6740853" "6853333" "6907924" "6918530")				
L13	58	("20020036881" "20020050246"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06
L12	7	11 and braz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06
L11	10	("5228501" "5511799" "5535090" "5656093" "5810933" "5861086"). PN. OR ("6853533"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:06
L10	34	("1716157" "2858126" "2972808" "3124714" "4073427" "4512841" "4771730" "4897171" "4991991" "5073716" "5104834" "5134436" "5155652" "5179498" "5191506" "5265790"). PN. OR ("5511799"). URPN.	US-PGPUB; USPAT; USOCR	GOR	**************************************	2009/11/06 10:58

L15	1	braz\$3 near2 (groove channel recess hollow trench path passage pathway) with contaminat \$3 and 5	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:13
L16	4	braz\$3 near2 (groove channel recess hollow trench path passage pathway) and 5	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:14
L17	2041	braz\$3 near2 (groove channel recess hollow trench path passage pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:14
L18	65	braz\$3 near2 (groove channel trench path passage pathway) with (trap\$3 isolat\$3 prevent\$3 contain\$3 control%4 contaminat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:15
L19	20	("2125324" "2646995" "3015885" "3259971" "3276113" "3475811" "3514842").PN. OR ("3909917").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:28
L20	14	[("2125324" "2646995" "3015885" "3259971" "3276113" "3475811" "3514842").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 11:37
L21	1	10/587390	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 12:08
L22	579	5 and (heat\$3 near (liquid fluid gas) steam)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 12:22
L23	83	5 and (heat\$3 near (liquid fluid gas) steam) with (groove channel recess hollow trench path passage pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 12:22
L24	5839	((118/725,728-732) or (156/345.51-345.55)). CCLS.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/11/06 15:05
L25	943	24 and (heat\$3 near (liquid fluid gas) steam)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 15:06
L26	209	24 and (heat\$3 near (liquid fluid gas) steam). clm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 15:06
L27	30	24 and (heat\$3 near (liquid fluid gas) steam). clm. and (AIN aluminum adj nitride)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 15:06

L28	15	24 and (heat\$3 near (liquid fluid gas) steam) same (AIN aluminum adj nitride)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 15:36
L29	28	["20010020516" "3911386" "4622687" "3911386" "5155652" "5280156" "5306895" "5280156" "5306895" "5378213" "5415225" "5547539" "5415225" "5565166" "5665260" "5675471" "5753132" "5788799" "5800924" "5900103" "6074518" "5900103" "6074518" "6081414" "6131669" "6143128" "6197246" "6391147", PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 15:39
L30	14	29 and (AIN aluminum adj nitride)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 15:39
L31	1	("6179924").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:28
L32	23	("3791342" "4790262" "4854263" "4892753" "489374" "5094885" "5230741" "5238499" "5252807" "5374594" "5447570" "5516367" "5556476" "5688331" "5730804" "5911834" "5994678" N. OR ("6179924") URPN.	US-PCPUB; USPAT; USOCR	OR	O	2009/11/06 16:28
L33	1642	24 and (heat\$3) with (groove channel recess hollow trench path passage pathway)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 16:37
L34	1642	24 and (heat\$3) with (groove channel recess hollow trench path passage pathway) with (cool\$4 thermal\$4 (temperature heat\$4 (heat adj transfer) colder refridgerant refrigerat\$3)	US-PGPUB; USPAT; USOCR	OR		2009/11/06

L35	492	24 and (heat\$3) with (groove channel recess hollow trench path passage pathway) with (cool\$4 thermal\$4 temperature heat\$4 (heat ad) transfer) colder refridgerant refrigerat\$3). clm.	US-PGPUB; USPAT; USOCR	MOR		2009/11/06 16:38
L36	17	24 and (heat\$3) with (groove channel recess hollow trench path passage pathway) with (cool\$4 thermal\$4 temperature heat\$4 (heat ad) transfer) colder refridgerant refrigerant refrigerant hermoelectric	US-PGPUB; USPAT; USOCR	MOR	ON	2009/11/06 16:39
L44	28	("20010020516" "3911386" "4622687" "5078851" "5155652" "5280156" "5306895" "5376213" "5415225" "5547539" "5547539" "5565260" "5675471" "5665166" "5665260" "5788799" "5800924" "5980103" "6074518" "6081414" "6101969" "6106737" "6135052" "6143128" "6197246" "6391147").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06
L45	3	24 and (heat\$3) with steam with (groove channel recess hollow trench path passage pathway)	US-PGPUB; USPAT; USOCR	OR	N ON	2009/11/06 17:07
L46	47	24 and (heat\$3) with steam	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:07
L47	12	("4956043" "5220171" "5846375" "5927077" "6080969" "6226073" "6229116" "6332724" "6736206" "6744020" "6810298" "6824616"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:09

L48	12	("4956043" "5220171" "5846375" "5927077" "6080969" "6226073" "6229116" "6332724" "6736206" "6744020" "6810298" "6824616"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:21
L49	5	("20010017035" "5846375" "6102113" "6415858" "6544338"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:21
L50	7286	thermoelectric adj cool\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:31
L51	11	50 and 24	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:31
L52	1	"20020139523"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 17:46
L53	3	("6736206"). URPN.	USPAT	OR	ON	2009/11/06 17:49
L54	4	10/455491	USPAT	OR	ON	2009/11/06 17:49
S1	4154	((118/728-732) or (156/345.51-345.55)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/02 20:41
S2	146	S1 and heat\$3 and cool\$3 and braz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/02 20:41
83	61	S1 and heat\$3 and cool\$3 near (fluid liquid gas) and braz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/02 20:41
S4	65	("4399016" "4434042" "4448652" "4705595" "4771730" "4832781" "4844767" "4897171" "4911812" "4956043"). PN. OR ("5078851"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/02 20:50
S5	13	("5709757" "5835334" "5851298").PN. OR ("6646233").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/06 17:03
S6	5	S5 and braz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/06 17:03

S 7	78	["20010012604" "20020036881" "20020036881" "2002005246" "20020075624" "20020018445" "20030188439" "20050219786" "3586343" "4180723" "4184188" "4384918" "44645218" "4902025" "5155652" "5191506" "5213349" "5280156" "52747429" "5527584" "547429" "5527584" "5529657" "5686260" "560116" "5720818" "5745331" "5796074" "5745331" "5796074"	US-PCPUB; USPAT; USOCR	OR	ON	2009/10/06 17:05
		"5827585" "5858100" "587010" "5879100" "5886863" "5886864" "5996684" "5998666" "5998663" "5978202" "5986747" "5986875" "5998662" "6034863" "6048434" "6072685" "6074512" "6081414" "6094334" "6159055" "6181049" "6159055" "6181049" "6215641" "6219219" "6310755" "6462928" "6490144" "6490146" "6503131" "6503572" "6506291" "6538872" "6506291" "6546233" "6873633" "6907924" "6918330" "7029529" "7247819" "7480129") PN.				
S8	34	S7 and braz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/06 17:05
S9	8	S7 and braz\$3 with seal\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/06 17:05
S10	19	((THOMAS) near2 (HAMELIN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/02 16:13
S11	6	US-6180926-\$.DID. OR US-6190063-\$.DID. OR US-6508062-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/02 16:16

S12	2	US-5323292-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/02 16:16
S13	21	["3719052" "4432635" "5029445" "5061630" "5134436" "5154661" "5269146" "5450726" "545081" "5522215" "5613364" "5667622" "5671117" "5728253" "5740016" "5802856" "5996353"), PN. OR ("6508062"), URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/02 16:17
S14	5695	tokyo near electron.as.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/02 16:19
S15	10	S14 and braz\$3.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/02 16:19
S16	6	US-4534816-\$.DID. OR US-5634537-\$.DID. OR US-6677167-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/02 16:23
S17	5	("2002/0050246").URPN.	USPAT	OR	ON	2009/11/05 21:54
S18	4175	((118/728-732) or (156/345.51-345.55)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/05 21:55
S19	316	(cool\$3) near (groove channel trench path passage pathway) and heat\$3 and S18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 21:57
S20	70	(cool\$3) near (groove channel trench path passage pathway).clm. and heat\$3 and S18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 21:57
S21	3	10/670292	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:05
\$22	17	("5268812" "5323292" "5458189" "5515086" "5659458" "5720338" "5880524" "5907474" "5957547" "6133631" "6212074" "6474074" "6504720" "6550263" "6550531" "6665187" "6681482").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:06

253	17	("5268812" "5323292" "5458189" "5615086" "5659458" "5720338" "5880524" "5907474" "5957547" "6133631" "6212074" "6474074" "6504720" "6550263" "6550531" "6665187" "6681482").PN. OR ("6992892").URPN.	US-PGPUB; USPAT; USOCR	OR	8 8	2009/11/05 22:07
S24	1	(braz\$3) near4 (groove channel trench path passage pathway).clm. and heat\$3 and S18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:10
S25	4176	(cool\$3) near (groove channel trench path passage pathway) and heat\$3 and braz\$3and \$18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:11
S26	36	(cool\$3) near (groove channel trench path passage pathway) and heat\$3 and braz\$3 and \$18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:11
S27	13	(cool\$3) near (groove channel trench path passage pathway) and heat\$3 and braz\$3 with (groove channel trench path passage pathway) and S18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:15
S28	0	braz\$3 near2 (groove channel trench path passage pathway) with (trap\$3 isolat\$3 prevent\$3 contain\$3 control%4) and \$18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:16
S29	0	braz\$3 near2 (groove channel trench path passage pathway) with (trap\$3 isolat\$3 prevent\$3 contain\$3 control\$4) and \$18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:16
S30	4	braz\$3 near2 (groove channel trench path passage pathway) and \$18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:17
S31	7	braz\$3 near4 (groove channel trench path passage pathway) and \$18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:17

S32	9	braz\$3 near6 (groove channel trench path passage pathway) and S18	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:20
S33	2	S32 not S31	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:20
S34	118	(groove channel trench path passage pathway) near (trap\$3 isolat\$3 prevent\$3 contain\$3 control\$4) with braz\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:21
S35	2	("4519445").URPN.	USPAT	OR	ON	2009/11/05 22:24
S36	27	braz\$3 near2 (groove channel trench path passage pathway) and ("118" "156" "216" "414"). clas.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 22:25

EAST Search History (Interference)

11/6/2009 6:11:49 PM

C:\ Documents and Settings\ tnuckols\ My Documents\ EAST\ Workspaces\ 10-587390 Brazed Substrate Holder with Cooling Passages and Heater.wsp

< This search history is empty>